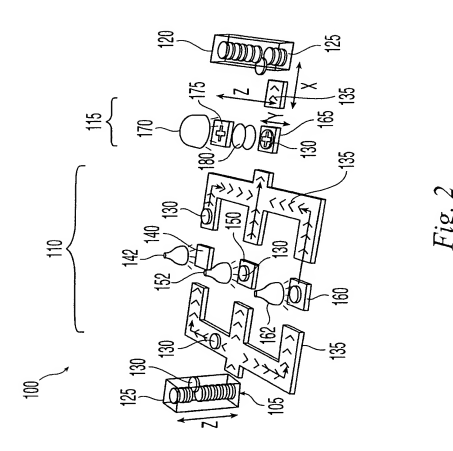
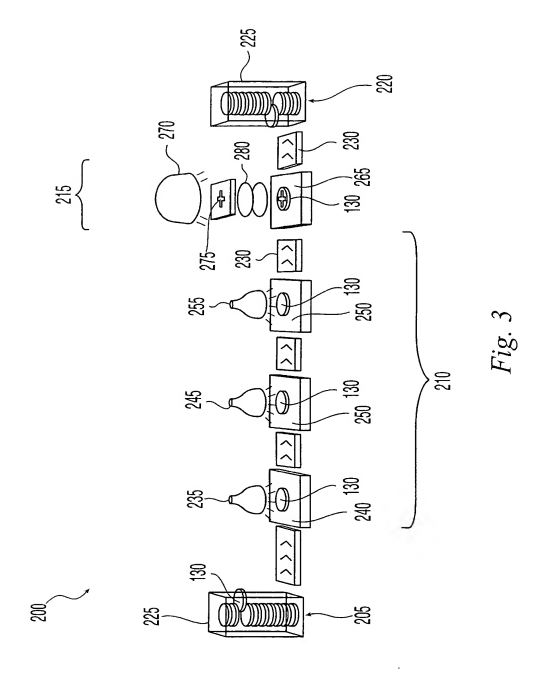


Fig. 1d





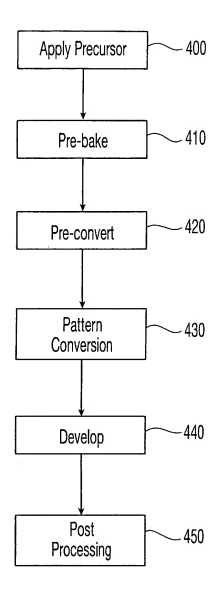


Fig. 4

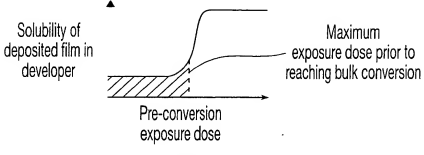


Fig. 5

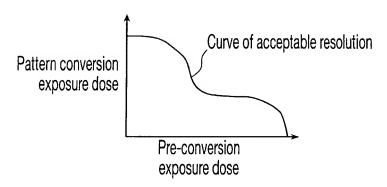


Fig. 6a

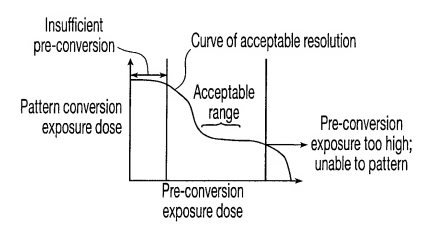


Fig. 6b

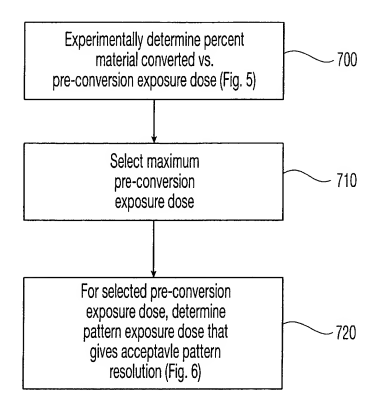
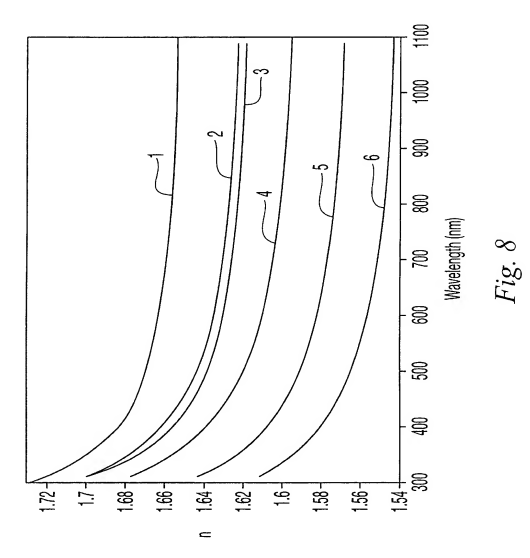
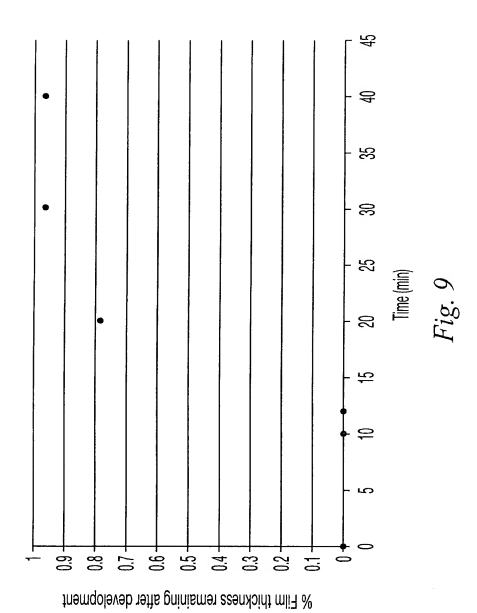


Fig. 7





Fraction of thickness remaining after development 0.8 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after development 0.5 by the condition of thickness remaining after 0.5 by the condition of thickness remaining after 0.5 by the condition of the condition of

8

+ contrast

